

WEST Search History

DATE: Sunday, August 19, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L10	(("20050259618" "7162414" "6246985" "6700953" "6760699" "6336090").PN.)	6
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L9	(("20050259618" "7162414" "6246985" "6700953" "6760699" "6336090").PN.)	12
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L8	((("20050259618")!.PN.) .p151-p175. ((("7162414" "6246985" "6700953" "6760699" "6336090")!.PN.) .p67-p150.	6
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L7	L6 and l2	0
<input type="checkbox"/>	L6	parthasarathy-\$.in.	638
<input type="checkbox"/>	L5	L3 and transmit\$3 and account	87
<input type="checkbox"/>	L4	L3 and transmit\$3	137
<input type="checkbox"/>	L3	mobile and (ASR or (automatic adj speech adj recognition)) and communication near2 channel	154
<input type="checkbox"/>	L2	mobile and (ASR or (automatic adj speech adj recognition)) and (status near5 (ready or available))	19
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L1	(5513905 6209394 6209394 6387725 20020059068 20040254718 20060253592 5750276 5873653 6036353 6185535 6473781 6633839 6853907 7027979 7062297 7130401 20010047258 20020039913 20020147579 20030083934 20030182054 20040078191 20040138888 20040148160 20040220810 20050197837 20050201540 20060135215 20060149457 20060223512 20070033027 20070033028 20070033034 6219645 6219645 6392587 4010356 4468670 4630052 5026124 5028974 5191284 5195717 5207485 5220975 5261730 5264790 5313855 5339782).pn.	48

END OF SEARCH HISTORY

10754927_CLS.txt
Most frequently occurring classifications of patents returned
from a search of 10754927 on Apr 09 , 2007

Original Classifications

3 704/275
2 73/504.14
2 704/205
2 701/207
2 455/563
2 379/142.14
2 704/233
2 324/174

Cross-Reference Classifications

3 257/E21.552
3 257/E21.573
2 73/504.12
2 381/91
2 704/231
2 180/197
2 303/116.1
2 188/181A
2 324/207.2
2 324/207.21
2 324/207.22
2 384/448

Combined Classifications

4 704/275
3 257/E21.552
3 257/E21.573
3 455/563
3 180/197
2 73/504.14
2 73/504.12
2 704/246
2 704/205
2 704/207
2 701/207
2 455/418
2 379/142.14
2 704/233
2 381/91
2 704/231
2 303/116.1
2 324/174
2 188/181A
2 324/207.2
2 324/207.21
2 324/207.22
2 384/448

Titles of most frequently occurring classifications of patents returned
from a search of 10754927 on Apr 09 , 2007

- 4 704/275 (3 OR, 1 XR)
Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
704/200 .SPEECH SIGNAL PROCESSING
704/270 ..Application
704/275 ...Speech controlled system
- 3 257/E21.552 (0 OR, 3 XR)
Class 257 ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE
DIODES)
257/E21.001 .PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE OR
TREATMENT OF SEMICONDUCTOR OR SOLID-STATE DEVICES OR OF PARTS THEREOF (EPO)
257/E21.532 ..Manufacture or treatment of devices consisting of
plurality of solid-state components formed in or on common substrate or of parts
thereof; manufacture of integrated circuit devices or of parts thereof (EPO)
257/E21.536 ...Manufacture of specific parts of devices (EPO)
257/E21.54Making of isolation regions between components (EPO)
257/E21.545Dielectric regions, e.g., EPIC dielectric isolation,
LOCOS; trench refilling techniques, SOI technology, use of channel stoppers (EPO)
257/E21.552Using local oxidation of silicon, e.g., LOCOS, SWAMI,
SILO (EPO)
- 3 257/E21.573 (0 OR, 3 XR)
Class 257 ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE
DIODES)
257/E21.001 .PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE OR
TREATMENT OF SEMICONDUCTOR OR SOLID-STATE DEVICES OR OF PARTS THEREOF (EPO)
257/E21.532 ..Manufacture or treatment of devices consisting of
plurality of solid-state components formed in or on common substrate or of parts
thereof; manufacture of integrated circuit devices or of parts thereof (EPO)
257/E21.536 ...Manufacture of specific parts of devices (EPO)
257/E21.54Making of isolation regions between components (EPO)
257/E21.573Air gaps (EPO)
- 3 455/563 (2 OR, 1 XR)
Class 455 TELECOMMUNICATIONS
455/73 .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCIVER)
455/550.1 ..Radiotelephone equipment detail
455/563 ...Having voice recognition or synthesization
- 3 180/197 (1 OR, 2 XR)
Class 180 MOTOR VEHICLES
180/197 .WITH MEANS FOR DETECTING WHEEL SLIP DURING VEHICLE
ACCELERATION AND CONTROLLING IT BY REDUCING APPLICATION OF POWER TO WHEEL
- 2 73/504.14 (2 OR, 0 XR)
Class 73 MEASURING AND TESTING
73/488 .SPEED, VELOCITY, OR ACCELERATION
73/504.02 ..Angular rate using gyroscopic or Coriolis effect
73/504.12 ...Vibratory mass
73/504.14Elongated element with spaced supports
- 2 73/504.12 (0 OR, 2 XR)
Class 73 MEASURING AND TESTING
73/488 .SPEED, VELOCITY, OR ACCELERATION
73/504.02 ..Angular rate using gyroscopic or Coriolis effect
73/504.12 ...Vibratory mass

- 2 704/246 (1 OR, 1 XR)
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
 704/200 .SPEECH SIGNAL PROCESSING
 704/231 ..Recognition
 704/246 ...Voice recognition
- 2 704/205 (2 OR, 0 XR)
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
 704/200 .SPEECH SIGNAL PROCESSING
 704/201 ..For storage or transmission
 704/205 ...Frequency
- 2 704/207 (1 OR, 1 XR)
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
 704/200 .SPEECH SIGNAL PROCESSING
 704/201 ..For storage or transmission
 704/205 ...Frequency
 704/206Specialized information
 704/207Pitch
- 2 701/207 (2 OR, 0 XR)
 Class 701 DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
 701/200 .NAVIGATION
 701/207 ..Employing position determining equipment
- 2 455/418 (1 OR, 1 XR)
 Class 455 TELECOMMUNICATIONS
 455/403 .RADIOTELEPHONE SYSTEM
 455/418 ..Programming control
- 2 379/142.14 (2 OR, 0 XR)
 Class 379 TELEPHONIC COMMUNICATIONS
 379/142.01 .RECEPTION OF CALLING INFORMATION AT SUBSTATION IN WIRELINE
 COMMUNICATIONS SYSTEM
 379/142.13 ..Adaptive module coupled to telephone line or telephone
 device
 379/142.14 ...Format conversion
- 2 704/233 (2 OR, 0 XR)
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
 704/200 .SPEECH SIGNAL PROCESSING
 704/231 ..Recognition
 704/233 ...Detect speech in noise
- 2 381/91 (0 OR, 2 XR)
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
 381/87 .HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)
 381/91 ..Having microphone
- 2 704/231 (0 OR, 2 XR)
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
 704/200 .SPEECH SIGNAL PROCESSING
 704/231 ..Recognition
- 2 303/116.1 (0 OR, 2 XR)
 Class 303 FLUID-PRESSURE AND ANALOGOUS BRAKE SYSTEMS
 303/121 .SPEED-CONTROLLED
 303/113.1 ..Having a valve system responsive to a wheel lock signal

- 303/116.1 ...Including pump with system solenoid valve
- 2 324/174 (2 OR, 0 XR)
 - Class 324 ELECTRICITY: MEASURING AND TESTING
 - 324/160 .ELECTRICAL SPEED MEASURING
 - 324/166 ..Including speed-related frequency generator
 - 324/173 ...Including magnetic detector
 - 324/174Permanent magnet type
- 2 188/181A (0 OR, 2 XR)
 - Class 188 BRAKES
 - 188/105**1 .OPERATORS
 - 188/180**1 ..Speed-responsive
 - 188/180 ...Regulators
 - 188/181RVehicle
 - 188/181AAcceleration responsive
- 2 324/207.2 (0 OR, 2 XR)
 - Class 324 ELECTRICITY: MEASURING AND TESTING
 - 324/200 .MAGNETIC
 - 324/207.11 ..Displacement
 - 324/207.13 ...Having particular sensor means
 - 324/207.2Hall effect
- 2 324/207.21 (0 OR, 2 XR)
 - Class 324 ELECTRICITY: MEASURING AND TESTING
 - 324/200 .MAGNETIC
 - 324/207.11 ..Displacement
 - 324/207.13 ...Having particular sensor means
 - 324/207.21Magnetoresistive
- 2 324/207.22 (0 OR, 2 XR)
 - Class 324 ELECTRICITY: MEASURING AND TESTING
 - 324/200 .MAGNETIC
 - 324/207.11 ..Displacement
 - 324/207.22 ...Having particular sensed object
- 2 384/448 (0 OR, 2 XR)
 - Class 384 BEARINGS
 - 384/91 .ROTARY BEARING
 - 384/445 ..Antifriction bearing
 - 384/448 ...Sensor or inspection features; liquid metal or shipping protection features; bearing member integral with seal